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THE CLAIMS

A complete listing of all of Claims 1 - 27 is provided below.

1. (Previously Presented) A method for variably handling, by a multiple interface

naming proxy operating upon a machine executing a remote access server (RAS) server

connected to multiple subnet links via distinct network interfaces, a network resource name

service request received on a RAS interface to facilitate rendering a corresponding network

address of a resource residing on one or more subnets coupled to the machine via an

interface linked to a local area network (LAN), the method comprising the steps of:

first receiving, by the multiple interface naming proxy via the RAS interface, the

network resource name service request;

first transmitting to at least one of the one or more subnets, via at least the interface

linked to the LAN, a name query request corresponding to the network resource name

service request; and

second receiving in response to the first transmitting step, by the machine via the

interface linked to the LAN, a name query response including a network address for the

resource residing on at least one of the one or more subnets coupled to the machine via the

interface linked to the LAN.

2. (Previously Presented) The method of claim 1, wherein the multiple interface

naming proxy maintains a cache of name-to-address entries, and the method further

comprises the step of:

determining, by the multiple interface naming proxy in response to the first

receiving step, that the cache does not contain an entry corresponding to a name identified

in the name service request.

Page 2 of 10

Filed: June 25, 2001

3 - 5. (Canceled)

6. (Previously Presented) The method of claim 1 further comprising the steps of:

accessing, by the RAS server, the network address received by the machine during

the second receiving step; and

establishing, by the RAS server on behalf of the RAS client, a connection between the

RAS server and the resource residing on at least one of the one or more subnets coupled to

the machine via the interface linked to the LAN.

7. (Previously Presented) The method of claim 1 further comprising the step of:

transmitting the network address via the RAS interface to a RAS client.

8. (Original) The method of claim 1 wherein the network address is an

internet protocol (IP) address.

10

9. (Previously Presented) The method of claim 1 wherein the RAS interface and

interface linked to the LAN are linked to distinct LANs.

(Previously Presented) A computer-readable medium having computer-

executable instructions for facilitating variable handling, by a multiple interface naming

proxy operating upon a machine executing a remote access server (RAS) server connected to

multiple subnet links via distinct network interfaces, a network resource name service

request received on a RAS interface to facilitate rendering a corresponding network address

of a resource residing on at least one subnet coupled to the machine via an interface linked

Filed: June 25, 2001

to a local area network (LAN), the computer-readable medium having computer-executable

instructions facilitating performing the steps of:

first receiving, by the multiple interface naming proxy via the RAS interface, the

network resource name service request;

first transmitting to at least one subnet, via at least the interface linked to the LAN, a

name query request corresponding to the network resource name service request; and

second receiving in response to the first transmitting step, by the machine via the

interface linked to the LAN, a name query response including a network address for the

resource residing on the at least one subnet coupled to the machine via the interface linked

to the LAN.

11. (Previously Presented) The computer-readable medium of claim 10, wherein

the multiple interface naming proxy maintains a cache of name-to-address entries, the

computer-readable medium further comprising computer-readable instructions facilitating

performing the step of:

determining, by the multiple interface naming proxy in response to the first

receiving step, that the cache does not contain an entry corresponding to a name identified

in the name service request.

12. (Canceled)

13. (Canceled)

14. (Previously Presented) The computer-readable medium of claim 10, further

comprising computer-executable instructions for performing the step of:

Page 4 of 10

Filed: June 25, 2001

accessing, by a RAS server, the network address received by the machine during the

second receiving step; and

establishing, by the RAS server on behalf of a RAS client, a connection between the

RAS server and the resource residing on the at least one subnet coupled to the machine via

the interface linked to the LAN.

15. (Previously Presented) The computer-readable medium of claim 10 further

comprising computer executable instructions for facilitating performing the step of:

transmitting the network address via the first RAS interface to a RAS client.

16. (Original) The computer-readable medium of claim 10 wherein the

network address is an internet protocol (IP) address.

17. (Previously Presented) The computer-readable medium of claim 10 wherein

the computer-executable instructions facilitate performing the first receiving, first

transmitting, second receiving steps on the machine having the RAS interface and the

interface linked to the LAN linking the machine to distinct LANs.

18. (Previously Presented) A network server machine providing name services for

variably responding to network resource name service requests from connected clients

residing upon multiple distinct sub-nets, the network server machine comprising:

a first network adaptor, associated with a RAS interface, coupled to a first sub-net

including a naming service client;

a second network adaptor linked to a local area network (LAN) including a resource

having a resource name and an associated network address;

Page 5 of 10

Filed: June 25, 2001

a set of stored computer-executable instructions for a RAS server, by the network

server machine, the steps of:

first receiving, by the multiple interface naming proxy via the first network

adaptor, the network resource name service request;

first transmitting to at least one of the distinct sub-nets, via at least the

second network adaptor, a name query request corresponding to the network

resource name service request; and

listening for, in response to the first transmitting step, by the machine via the

second network interface, a name query response including a network address for

the resource residing on at least one of the distinct sub-nets coupled to the machine

via the second network interface.

19. (Original) The network server machine of claim 18 wherein the multiple

interface naming proxy maintains a cache of name-to-address entries, and further

comprises computer-executable instructions for facilitating performing the step of:

determining, by the multiple interface naming proxy in response to the first

receiving step, that the cache does not contain an entry corresponding to a name identified

in the name service request.

20 - 22. (Canceled)

23. (Previously Presented) The network server machine of claim 18 further

comprising computer-executable instructions facilitating performing the steps of:

accessing, by the RAS server, the network address received by the machine during

the second receiving step; and

Page 6 of 10

Filed: June 25, 2001

establishing, by the RAS server on behalf of the RAS client, a connection between the

RAS server and the resource residing on at least one of the distinct subnets coupled to the

machine via the second network interface.

24. (Previously Presented) The network server machine of claim 18 further

comprising computer-executable instructions facilitating performing the step of:

transmitting the network address via the first network interface to a RAS client.

25. (Original) The network server machine of claim 18 wherein the network

address is an internet protocol (IP) address.

26. (Previously Presented) The network server machine of claim 18 wherein the

first network adaptor and second network adaptor are linked to distinct LANs.

27. (Previously Presented) A method for variably handling, by a multiple interface

naming proxy operating upon a router connected to multiple subnet links via distinct

network interfaces, the method comprising:

receiving a resource name from a computer connected to a first one of the subnet

links:

resolving the resource name; and

variably rendering a corresponding network address for a resource corresponding to

the resource name residing on a second of the subnet links coupled to the router via a

second subnet interface.

Page 7 of 10